

# Attachment 1: Modify Text

CCR 97-1116 Baseline: 6/23/97 Query Date: 6/24/97

Page 2 of 6

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	CCR	clarification	text
F-CMS-10250	13123	A	functional	approved	test	unverified	97-0756	The load initiate command includes the CRC, which is calculated by EOC software. The AM1 ATC table ID is 11.	The EOC shall <a href="#">preappend</a> a load initiate command to the ATC load.
F-CMS-10740	13125	A	functional	approved	test	unverified	97-0756	The load initiate command includes the CRC, which is calculated by EOC software. The RTS table ID is 12. The CRC is the 16-bit CCSDS CRC.	The EOC shall <a href="#">preappend</a> a load initiate command to the RTS load.
F-CMS-11190	13128	A	functional	approved	test	unverified	97-0756	The load initiate includes	The EOC shall <a href="#">preappend</a>

# Attachment 1: Modify Text

CCR 97-1116 Baseline: 6/23/97 Query Date: 6/24/97

Page 3 of 6

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	CCR	clarification	text
								the applicable CRC or checksum. <del>SSSTGNC</del> table loads use 16-bit checksum. All other spacecraft table loads use the 16-bit CCSDS CRC.	a load initiate command to the table load.
F-CMS-11330	13132	A	functional	approved	test	unverified	97-0756	MODIS & MOPITT loads use the 16-bit CCITT CRC. MISR loads use the 16-bit CCSDS CRC. CERES CRCs are provided as part of the CERES load data;	The EOC shall provide the capability to <del>preap</del> pend the load initiate command, including the load descriptor, start address, word count, and CRC to a

# Attachment 1: Modify Text

CCR 97-1116 Baseline: 6/23/97 Query Date: 6/24/97

Page 4 of 6

L4 id	req_key	rel	req_type	req_status	ver_metho d	ver_status	CCR	clarificatio n	text
								FOS does not calculate the CERES CRC.	CERES, MISR, MODIS, or MOPITT instrument microprocessor load.
F-CMS-10710	13124	A	functional	approved	test	unverified	97-0756	Each RTS sequence consists of a total of 177 words. An AM1 RTS contains 16 slots. Each slot contains an 11-word command. Refer to ICD-106 for placement of Inhibit ID and command count. <a href="#">RTSs are in one table.</a> <a href="#">The EOC</a>	The EOC shall generate SCC relative time commands which are consistent with the format specified in ICD-106.

# Attachment 1: Modify Text

CCR 97-1116 Baseline: 6/23/97 Query Date: 6/24/97

Page 5 of 6

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	CCR	clarification	text
								<a href="#">shall create partial table loads for each RTS and determine where to place the RTS in this one table based on RTS number.</a>	
F-CMS-11420	13136	B	functional	approved	test	unverified	97-0756	The load initiate command includes the CRC, which is calculated by EOC software. GNC flight software loads use a 16-bit checksum in place of the CRC. All other AM1 flight	The EOC shall <del>preap</del> pend a load initiate command to the flight software load.

**Attachment 1: Modify Text****CCR 97-1116    Baseline: 6/23/97    Query Date: 6/24/97****Page 6 of 6**

L4 id	req_key	rel	req_type	req_status	ver_metho d	ver_status	CCR	clarificatio n	text
								software loads use the 16-bit CCSDS CRC.	